	(FILE 'USPAT	I' ENTERED AT 15:28:45 ON 23 MAY 1999)	
L1		S 205/50-333/CCLST	
L2	2260 S	S L1 AND ELECTRODE	
L3	40 S	S L2 AND FUNCTIONAL GROUP	
L4	3 8	S L3 AND BUFFER	
L5	158 S	S L2 AND BUFFER	
L6	22816 8	S FUNCTIONAL GROUP	
L7	2183 8	S L6 AND DEPROTECT?	
L8	2745 S	S L6 AND PROTECT	
L9	10001 S	S L6 AND PROTECT?	
L10	0 8	S L7 AND L5	
L11	1 8	S L9 AND L5	
L12	3 8	S ELECTROCHEMICAL REAGENTS	
L13	37890 S	S 204/CLAS	
L14	13946 8	S L13 AND ELECTRODE	
L15	2 5	S L14 AND ELECTROCHEMICAL REAGENT	
L16	1944 5	S L14 AND BUFFER	
L17	79 S	S L16 AND FUNCTIONAL GROUP	
L18	33 8	S L17 AND (PROTECT? OR DEPROTECT?)	

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(FILE 'USPAT' ENTERED AT 15:28:45 ON 23 MAY 1999)
         12764 S 205/50-333/CCLST
L1
          2260 S L1 AND ELECTRODE
L2
             40 S L2 AND FUNCTIONAL GROUP
L3
             3 S L3 AND BUFFER
L4
            158 S L2 AND BUFFER
L5
         22816 S FUNCTIONAL GROUP
Ь6
           2183 S L6 AND DEPROTECT?
L7
           2745 S L6 AND PROTECT
L8
         10001 S L6 AND PROTECT?
L9
              0 S L7 AND L5
L10
              1 S L9 AND L5
L11
              3 S ELECTROCHEMICAL REAGENTS
L12
          37890 S 204/CLAS
L13
          13946 S L13 AND ELECTRODE
L14
              2 S L14 AND ELECTROCHEMICAL REAGENT
L15
           1944 S L14 AND BUFFER
L16
             79 S L16 AND FUNCTIONAL GROUP
L17
             33 S L17 AND (PROTECT? OR DEPROTECT?)
L18
             8 S L18 AND BONDING AND MONOMER
L19
            210 S ELECTROCHEMICAL SYNTHESIS
L20
           172 S L20 AND ELECTRODE
L21
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